








Reinforced concrete composition with metal strips, method and building elements made thereof

Patent number: EP0887486
Publication date: 1998-12-30
Inventor: PFEIFFER GILBERT (FR); TACCONI MICHEL (FR);
AUBRY JOEL (FR)
Applicant: SEVA (FR)
Classification:
- **International:** **E04C5/01; E04C5/01;** (IPC1-7): E04C5/01
- **european:** E04C5/01A
Application numbers: EP19980401511 19980619
Priority number(s): FR19970008160 19970627

Also published as:

 JP11071158 (A)
 FR2765212 (A1)

Cited documents:

 US3650785
 FR2581349
 EP0491044
 WO9501316
 GB303406
more >>

Report a data error here**Abstract of EP0887486**

An amorphous metal fibre-reinforced concrete composition contains, as the metal fibres, 4-40 wt.% strips of an alloy based on iron, phosphorus, carbon, silicon and chromium, especially (Fe, Cr)80(P, C, Si)20. Preferably, the concrete composition comprises (by wt.) 5-15% ultra-fine material (preferably fumed silica), 30-60% cement (preferably Portland cement), 0.5-3% dispersing agent (preferably polymelamine-based), 4-40% metal strips, 6-12% water and balance aggregate (preferably silica sand). Also claimed are (i) a process for preparing the above concrete composition; and (ii) a concrete element obtained by hardening the above composition.

Data supplied from the **esp@cenet** database - Worldwide